

From: [Benjamin Shorr](#)
To: [Eric Blischke/R10/USEPA/US@EPA](#); [Carrie A. Smith](#)
Subject: Re: PH data retreat follow up
Date: 05/11/2009 02:30 PM
Attachments: [ph_aopc_draft_20090511.pdf](#)

Sounds good- to that end Margaret is compiling the analyses.

here's a pdf rough draft of the AOPCs for reference-

B

Blischke.Eric@epamail.epa.gov wrote:

> It sounds like we could have a check-in on Wednesday morning. I have a
> dentist appointment at 8:30 but should be in the office by 10. Can we
> schedule something for 10:30 am on Wednesday?
>
> In addition, the risk assessors will be talking tomorrow about
> additional analyses and chemicals. This could also be part of our
> conversation. Ultimately, I would like to have a package of materials
> that are available to people for the TCT next week and, ultimately, to
> provide to the LWG in advance of our meeting scheduled for the end of
> May.
>
> Attached is my table summarizing the AOPCs. This was distributed to the
> project team but all the GIS people are not necessarily on my project
> team email list.
>
> Eric
>
> (See attached file: AOPCMatrix051109.xls)
>
>
>

Benjamin.Shorr@noaa.gov

05/10/2009 12:33 PM

To
Eric Blischke/R10/USEPA/US@EPA,
mspence@parametrix.com,
duminiakmh@cdm.com

cc

csmith@parametrix.com,
bgensemer@parametrix.com,
jpeers@stratusconsulting.com,
rjones@stratusconsulting.com,
Robert.Neely@noaa.gov

Subject
PH data retreat follow up

> Hey Folks-

> Not sure if this has happened already- but it would be good to have a
> call with the spatial data (GIS) folks who have been involved with the
> PH AOPC development and other aspects of RI data review/FS preparation.
> This should be a follow-up on the remedial scenario analyses that were
> presented at the data retreat including what was done, methodology, who
> has the up-to-date analysis and where will it be posted so all can have
> access. NOAA is happy to share our GIS project, which includes past
> analysis by NOAA, the government team, and the RP- in addition to our
> data sources.
> Other topics should include finishing up the AOPC analysis (next steps),
> data presentation and what else is on the horizon for spatial analysis.
> I suggest an hour for this call- early this week (Tues AM?) perhaps?
> Carrie- since you're just coming back could you please put out some
> dates that work for you?

> All of the preparation and analysis that people brought to the data
> retreat was evident and I think really helped develop a better
> understanding of the contaminant distributions, AOPCs and remedial
> scenarios and spatial context- I think the team approach worked well!

> Ben

--
Benjamin Shorr | Physical Scientist
NOAA National Ocean Service
Office of Response & Restoration
Assessment & Restoration Division
7600 Sand Point Way NE
Seattle, WA 98115

benjamin.shorr@noaa.gov
(v) 206.526.4654 (f) 206.526.6865
http://response.restoration.noaa.gov/orr_about.php